Quality Control

ASS

123367

Page 1

Item ID: Revision ID:	D3512-1		Accept	*	1900	040	100)* 8	Setup Sta	17	S1*
Item Name:	Stainless Steel Wearplate	2							Sto	$^{\rm p}$ $*N$	S2*
Start Date: Required Date: Reference:	8/07/14 Start Qty: 8/07/14 Req'd Qty	11	. · · · · · ·		Cust Item I Customer:	ID:					.
Approvals:	Process Plan: MUJ	Date: 14-08-08				ate:		· .	Run Sta Sto	~ 1 / J	R1*
	QC:	Date:	_ SPC (Y/N):		D:	ate:				*N	R2*
Sequence ID/ Work Center II	Operation Description	1	Set Up/ Run Hours		Tool ID	Tool #	Plan Code	Accept Qty	Reject Qty	Reject Number	Insp. Stamp
Draw Nbr	Revision Nbr		-								·.
D3512	D .		•					*			
100 *100*	FLOW WATE	ER JET	0.00	٠.				. ~		•	DAS 23 9-89 14-09-4
Waterjet	M	1emo	0.00					15			9-89 1
FLOW CNC Waterje	et 1-	-Cut as per Dwg D3512		,							
304.063	. D	wg Rev:	•	* .							
	P	rog Rev: D									
	2	-Deburr if necessary									
110	QC2- Inspect	parts off machine FAI/FAIB	0.00			•					DAS 23
*11 0 *	N	1emo	0.00					75			9-89 14-09-

DQA:		Da	ate: _			WORK ORDER NON	~		DRAANCE / LIDDAT	TE			"DART
QA Closed:		Da	ate:			WORK ORDER NON-		NFOR	RIVIANCE / OPDA		ork Order up	date only	AEROSPACE
						DISPOSITION			A	GAINST DEI	PARTMENT/	PROCESS	
Work Orde	r:				_	0			Claid Author Cro	osstube		Water Jet	Engineering
Part N	0				_	Rework Scrap Use-as-is			Machining Sm	nall Fab		d. Eng. Coor.	Quality Other
NCR N	lo				*****	Suspected Unapproved			~ <u> </u>	mposite		Supplier	
Root					Desci	ription of work order update	I	nitial	Action		Sign &		
Cause	Da	ate St	ep	Qty		or non-conformance	Ch	ief Eng	Description	1	Date	Verification	QC Inspector
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Handling/Pre													
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Landir	ng Gear			•		General		_					_
٦,	Ben	ding				Bend		Folio/F	rogram		Outside Dim	ensions	Pressure/Forced
`q <u>.</u> [Cen	re Not Co	ncen	tric		BOM/Route		Grain			Over/Under	tolerance	Set-up
	Crad	ks				Broken/Damage/Defect		Hardwa	ire		Part Incorred	:i	Temperature/Cure
	Crin	p/Kink/R	ipple/	/Wave		Burrs		Inspect	ion Incomplete/Unqualit	fied	Part Lost/Mi	ssing	Weld
Ī	Cuff	s				Contamination		Instruct	tions Incomplete/Unclea	ar	Part Moved		Wrong Stock Pulled
	Crus	hing				Countersink		Misalig	gned/off center		Positioned V	/rong	_
ľ	Hea	t Treat				Cut Too Short		Mislabe	eled		Power Loss/	Surge	Other
Ì	Insp	ection Str	ip in-	Tube	*	Drawing		Misrea	d				
	Mar	ks/Chatte	r			Drill Holes		Off-set					
ľ	Turr	ning Sequ	ence			Finish		Out of	Calibration				
	Wav	/e/Twist in	n Tub	е		Fit/Function		Out of	Sequence				

Work Ord Thursday, Augu				*129	3367*							Page	e 2
Item ID: Revision ID: Item Name:	D3512-1 Stainless Steel	Wearplate		Accept	*N900	040	100)*	Setup	Start Stop	171	S1* S2*	
Start Date: Required Date: Reference:	8/07/14 : 8/07/14	Start Qty: 6.00 Req'd Qty: 6.00	*6* *6*		Cust Item II Customer:	D:							
Approvals:	Process Pla	n:	Date:	Tooling: SPC (Y/N):		ite:			Run	Start Stop	^IVI	R1* R2*	
Sequence ID/ Work Center I 120 *1 20* QC Quality Control	D	Operation Description QC8- Inspect parts - seco	nd check	Set Up/ Run Hours 0.00	Tool ID	Tool#	Plan Code	Accept Qty	Qty		Reject Number	Insp. Stamp DAS 38 9-89	<u>1</u> 4-9-4
130 *120* Brake NC		NC BRAKE Memo		0.00			DAS 30 9-89	12	<u> </u>				14/091

DAS

Memo

Deburr if necessary

QC5- Inspect part completeness to step on W/O

Form as per dwg D3512 using DT8179

0.00

0.00

Brake NC

140

140

Quality Control

DQA:			Date:			MODIC ODDED MON		MEGI	DAGANICE / LID	DATE				LRT
QA Closed:			Date:			WORK ORDER NON-	٠.رر	INFO	RIVIAINCE / UP		ork Order up	date only	AER	OSPACE
14/ - ul. Oud -						DISPOSITION				AGAINST DI	PARTMENT	PROCESS		
Work Orde	r: —	<u> </u>				Power!	ı		Skid-tube	Crosstube	7	Water Jet	Engineer	ing
Part N	o					Rework Scrap Use-as-is			Machining noforming	Small Fab Finishing	-4	d. Eng. Coor.	Qua	lity
NCR N	lo					Suspected Unapproved		illeil	Large Fab	Composite	1 1100,5107	Supplier		
Root	Į				Desci	ription of work order update	ı	nitial	Actio	on	Sign &			
Cause		Date	Step	Qty		or non-conformance	Ch	ief Eng	Descrip	ption	Date	Verification	QC Ins	ector
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Doc/Data														
Equip/Tooling														
Handling/Pre	or e								<u></u>					
Material [
Operator									1					
Offset/Setup														
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Transport							İ							
Unapproved							<u>.</u>							. 700
							FAI	ULT CA	TEGORY					
Landir	ng Ge	ar				General				_	_	_		
	В	ending				Bend		Folio/f	Program	L	Outside Dim	ensions	Pressure/Fo	orced
	c	entre No	ot Concer	ntric		BOM/Route		Grain			Over/Under	tolerance	Set-up	
		racks				Broken/Damage/Defect		Hardwa	are	_	Part Incorred	ci	Temperatu	re/Cure
		rimp/Kir	ık/Ripple	/Wave		Burrs		Inspect	ion Incomplete/Und	qualified	Part Lost/Mi	ssing	Weld	
	\Box	uffs				Contamination		Instruc	tions Incomplete/Ur	nclear	Part Moved		Wrong Stoo	k Pulled
		rushing				Countersink		Misali	gned/off center		Positioned V	Vrong	_	
	\Box	leat Trea	it			Cut Too Short		Mislab	eled		Power Loss/	Surge	Other	
		nspectio	n Strip in	Tube		Drawing		Misrea	d				-	
·	\square	∕Iarks/Ch	atter			Drill Holes	Г	Off-set						
	-		equence			Finish		Out of	Calibration					
	_		ist in Tuk			Fit/Function		Out of	Sequence					

Work Order ID 123367

123367

Page 3

Thursday, Augu	st 07, 2014 1	1:13:54 AM		~ 」ン :	ጎ.ጎ ኮ / ^							rage 3
Item ID: Revision ID:	D3512-1			Accept	*N900	040	100	N *	Setup		171.	S1*
Item Name:	Stainless Stee	l Wearplate								Stop	*N	S2*
Start Date:	8/07/14	Start Qty: 6.00	*6*		Cust Item I	D:						
Required Date:	8/07/14	Req'd Qty: 6.00	*6*		Customer:							
Reference:							_			C44		
Approvals:	Process Pla	nn:	Date:	Tooling:	Da	ate:			Run	Start		R1*
	QC:		Date:	SPC (Y/N):	Da	ate:				Stop	*N	R2*
Sequence ID/ Work Center II	D	Operation Description Identify as per dwg & St	ock Location.87(609	Set Up/ Run Hours	Tool ID	Tool #	Plan Code	Accept Qty	Rej Qty	•	Reject Number	Insp. Stamp
150 Packaging Packaging		Memo		0.00				D-X			P14	l-9-1
160		QC21- Final Inspection	- Work Order Release	0.00						ſιλ	la 1,	1 JA
160 ^{QC}		Мето		0.00							<u> </u>	
Quality Control									Ņ	MUJ	N	w9-11

DQA:			Date:						•					RT
OA Clasadi			Data			WORK ORDER NON-	-CC	ONFO	RMANCE / UP		ork Order up	date only	AERO	SPACE
QA Closed:			Date:								·			
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Work Orac	-					Rework	l.		Skid-tube	Crosstube		Water Jet	Engineerii	ng
Part N	No.					Scrap		1	Machining	Small Fab	Pro	d. Eng. Coor.	Quali	ty
	-			<u> </u>		Use-as-is]	Thern	noforming	Finishing	Rec/Stor	e/Packaging	Oth	er
NCR I	۱o. <u>-</u>					Suspected Unapproved]		Large Fab	Composite		Supplier		
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Cause		Date	Step	Qty		or non-conformance	ı	ief Eng	Descri	iption	Date	Verification	QC Insp	ector
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Handling/Pre														
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Supplier												•		
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Landi	ng G	Gear			_	General	_	,			- .	Г		
		Bending			\perp	Bend	<u> </u>	4	Program	-	Outside Dim	}-	Pressure/For	rced
		Centre No	ot Concer	ntric		BOM/Route	_	Grain		_	Over/Under		Set-up	
	-	Cracks			<u> </u>	Broken/Damage/Defect	<u> </u>	Hardwa		_	Part Incorre		Temperature	e/Cure
	Ш	Crimp/Kir	nk/Ripple	/Wave		Burrs		- '	ion Incomplete/Un	· –	Part Lost/Mi	ssing	Weld	
		Cuffs				Contamination	<u></u>		tions Incomplete/U	Inclear	Part Moved	L	Wrong Stock	k Pulled
	\vdash	Crushing				Countersink		-	gned/off center	<u> </u>	Positioned V		–	
	\vdash	Heat Trea			<u> </u>	Cut Too Short	_	Mislabe		L	Power Loss/	Surge	Other	
		Inspectio	•	Tube	L	Drawing	_	Misrea						
	Ш	Marks/Ch				Drill Holes		Off-set						
	Ш	Turning S				Finish		4	Calibration					
		Wave/Tw	ist in Tub	e		Fit/Function		Out of	Sequence					······

Picklist Print

Thursday, August 07, 2014 11:13:54 AM

Work Order ID: 123367

123367

Parent Item:

D3512-1

D3512-1

Parent Item Name: Stainless Steel Wearplate

Start Date: 8/07/14

Required Date: 8/07/14

Page 1

Start Oty: 6.00

Required Oty: 6.00

Comments:

IPP Rev:A New Issue 06-06-20 JLM

IPP Rev:B Now SS as per Rev B 06-12-15 JLM

IPP Rev:C Rev C dwg 07-12-06 DD

IPP REV:D

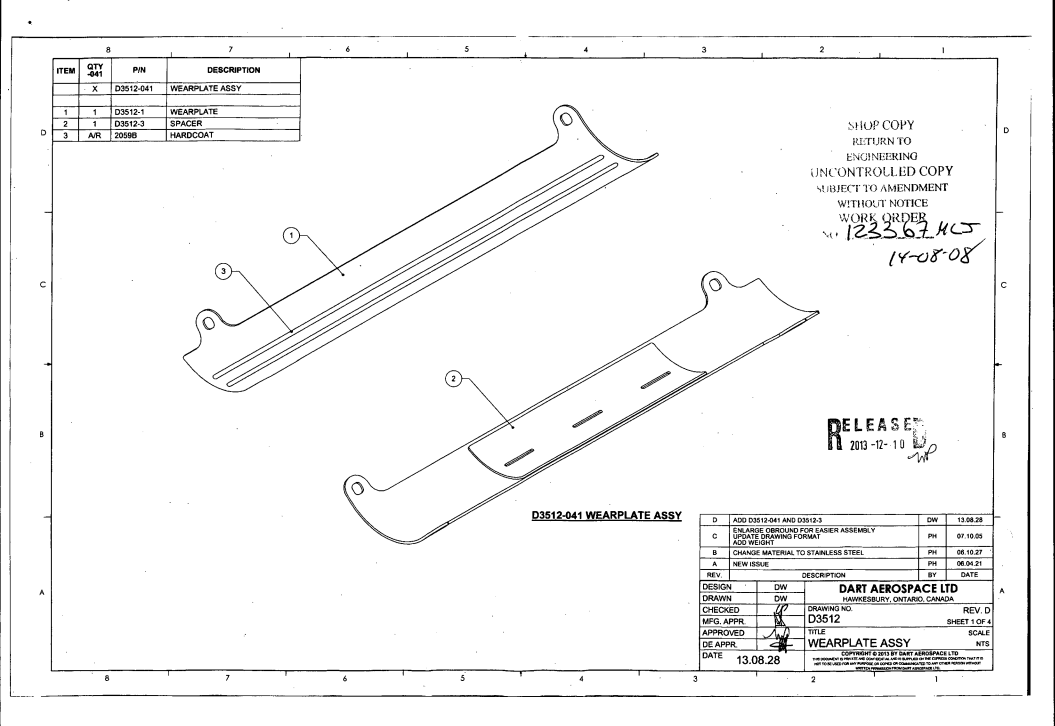
13.12.11 ECN13-619/ REV.D DWG DD VERF:JLM

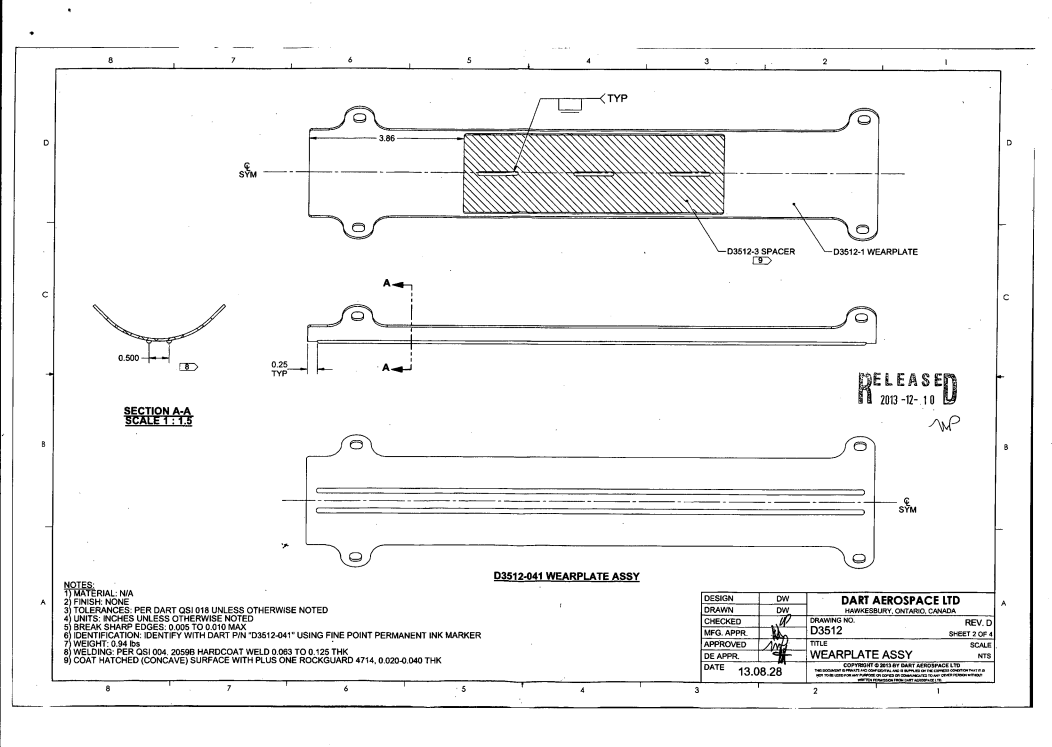
Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Prima Item Locati	•	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status	
M304S16GA		Purchased	No			sf	600.0570	(2		DA		_
M304S16	SGA							**			2: 9-8		-09

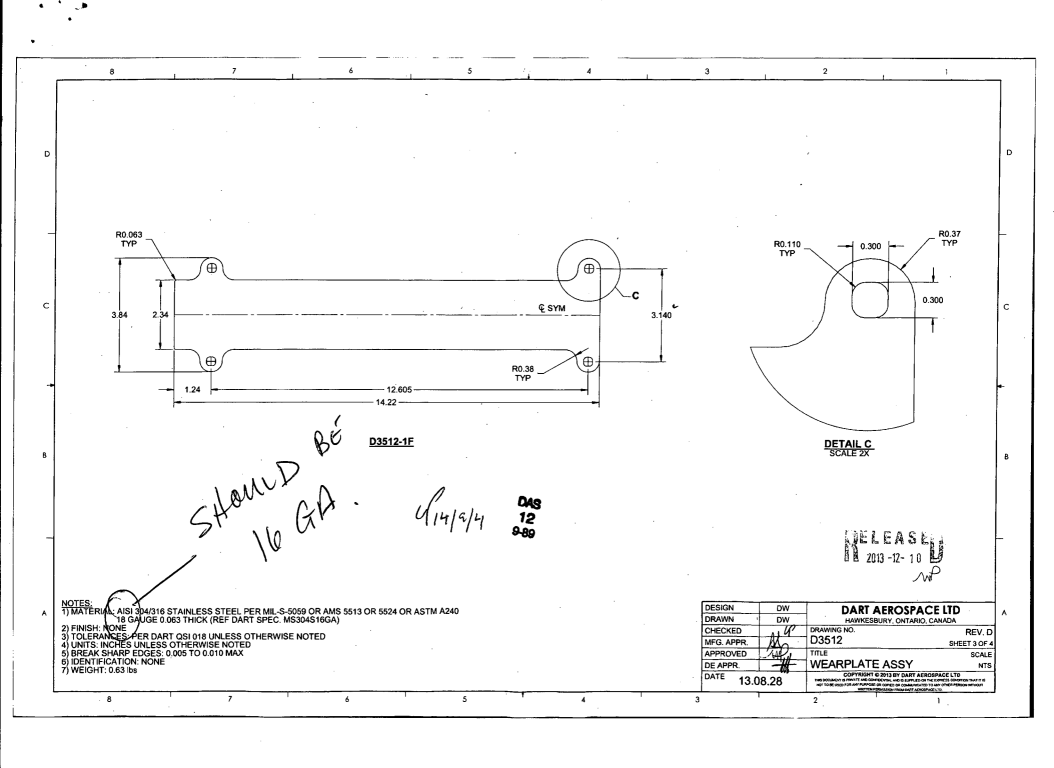
304/316 Sheet .063

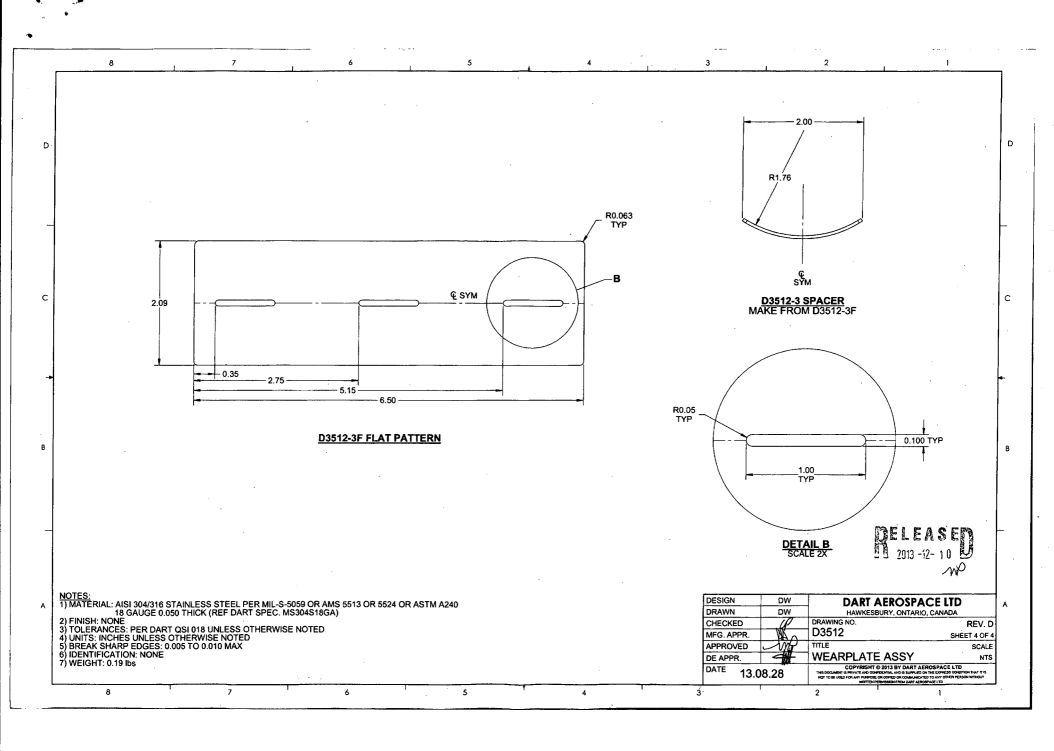
Locat	tion	Loc Qty	Loc Code	
MAT	020	362.057		
	M127821	71.317		
	M129192	13.54		129192.
	M129449	277.2		
TPI		238		
	M129545	238		

DQA:			Date:										"DART
QA Closed:			Date:			WORK ORDER NON-	.CC	ONFO	RMANCE / UP		ork Order up	date only	AEROSPACE
						DISPOSITION				AGAINST DE	PARTMENT	/PROCESS	
Work Orde	er: .									·····	, 1	_	
						Rework			Skid-tube	Crosstube	. Dro.	Water Jet d. Eng. Coor.	Engineering Quality
Part N	10.				.	Scrap Use-as-is		1	Machining	Small Fab Finishing	4	re/Packaging	Other
NCR N	J۵				•	Suspected Unapproved		mem	Large Fab	Composite	1100,3101	Supplier	-
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		Cracks				Broken/Damage/Defect		Hardwa		<u> </u>	Part Incorre	<u> </u>	Temperature/Cure
		Crimp/Kii	nk/Ripple	/Wave	_	Burrs		4 '	ion Incomplete/Un	·	Part Lost/Mi	issing	Weld
		Cuffs			_	Contamination	\vdash	4	tions Incomplete/U	Inclear	Part Moved	L	Wrong Stock Pulled
		Crushing			\vdash	Countersink	<u></u>	-1	gned/off center	<u> </u>	Positioned V		Other
	<u> </u>	Heat Trea		T. d		Cut Too Short	\vdash	Mislabe		<u>L</u>	Power Loss/	ourge	Touter
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	_	Marks/Ch Turning S			-	Finish	\vdash	4	Calibration				
	-	-	vist in Tub		-	Fit/Function	-	4	Sequence		<u> </u>		
I	1	1				1	1						









DART AEROSPACE LTD	Work Order:	123367.
Description: (Jecopae	Part Number:	03512-1
Inspection Dwg: \$35/2 Rev: \$5		Page 1 of 1

FIRST ARTICLE INSPECTION CHECKLIST

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
0.300	#-0010"	0.303	_		, V	Jemoi
0.300	, ·	0.302"	-		٧	
3.140"	e,	3,143			V	
12.605	"	12.605	_		T	Jemo7.
14.22"	11-0.030"	14.20	_		T	
૦.૬૫"	۳	5.34, 14.55,			>	
3 84"	~	3.84			7	
0.063"	4-0010	0.058	_		J	
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L	DAS	l	DAS	L		

Rev	Date	Change	Revised by	Approved
E	10.04.14	Added preliminary approval	KJ	